WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, December 29, 2003

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB = 1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L3	Asn Gln ser ser Asn Phe Gly Pro Met lys gly gly asn phe gly gly Arg Ser Ser Gly Pro Tyr Gly Gly Gly gln tyr phe ala lys pro Arg Asn gln Gly gly tyr Gly Gly Gly cys or Nqssnfgpmkggnfggrssgpyggggqyfakprnqggygggc	0
	L2	(M9 same hnRNP\$) or (KNS same hnRNP\$) or (HNS same HuR)	23
	L1	non-classical nuclear locali\$	1

END OF SEARCH HISTORY

	'MEDLINE, CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH,	
PCTFUL	ERED AT 10:33:57 ON 29 DEC 2003	
L1	92 SEA PLU=ON ASN GLN SER SER ASN PHE GLY PRO MET LYS GLY	
GLY		
	ASN PHE GLY GLY ARG SER SER GLY PRO TYR GLY	•
OR	TYR PHE ALA LYS PRO ARG ASN GLN GLY GLY TYR GLY GLY GLY CYS	
OIX	NQSSNFGPMKGGNFGGRSSGPYGGGGQYFAKPRNQGGYGGGC	
L2	92 DUP REM L1 (0 DUPLICATES REMOVED)	
1.0	D TI 80-92	
L3 L4	58 SEA PLU=ON L1 AND (LOCALI?) 41 SEA PLU=ON L3 AND (NUCLEUS OR NUCLEAR)	
	D KWIC 35-41	
	D TI 1-34	
L5	105 SEA PLU=ON (M9 (10A) HNRNP) OR (KNS (10A) HNRNP) OR(HNS	
(10A)	HUR)	
L6	34 DUP REM L5 (71 DUPLICATES REMOVED)	
	D TI 1-34	
	D BIB AB 15 D BIB AB 26	
•	D BIB AB 31	
L7	8 SEA PLU=ON NON-CLASSICAL NUCLEAR LOCALI?	
L8	3 DUP REM L7 (5 DUPLICATES REMOVED)	
	D BIB AB 1-3	
FILE	'MEDLINE' ENTERED AT 12:18:25 ON 30 DEC 2003	
L1	5 SEA PLU=ON HUR AND HNS	
	D BIB AB 1-5	
L2	101 SEA PLU=ON HNRNP K D BIB AB 95-101	
L3	16 SEA PLU=ON L2 AND (NLS OR LOCALI?)	
	D BIB AB 10-16	
L4	1 SEA PLU=ON L3 AND TRANSPORTIN D BIB AB	
L5	1 SEA PLU=ON L2 AND IMPORTIN	
	D BIB AB	
L6	0 SEA PLU=ON MICHAEL M?/AU AND M9	
L7 L8	0 SEA PLU=ON MICHAEL W?/AU AND MP 4 SEA PLU=ON MICHAEL W?/AU AND M9	
LO	D BIB AB 1-4	
	'MEDLINE' ENTERED AT 14:56:31 ON 30 DEC 2003	
L1 L2	64 SEA PLU=ON TRANSPORTIN 1 SEA PLU=ON L1 AND HUR	
· ——	· ==- · · · · · · · · · · · · · · · · ·	

D BIB AB

L3 1 SEA PLU=ON L1 AND KNS

D BIB AB

FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH, PCTFULL'

ENTERED AT 06:16:40 ON 31 DEC 2003

L1 61 SEA PLU=ON ALA ALA PHE GLU ASP LEU ARG VAL LEU SER OR AAFEDLRVLS

L2 61 DUP REM L1 (0 DUPLICATES REMOVED)

D TI 1-61

L3 17 SEA PLU=ON L2 AND (NUCLEUS OR NUCLEAR) (5A) (TARGET? OR LOCAL!?)

D KWIC 10-17

D KWIC 1-9

L4 3 SEA PLU=ON L1 AND (KARYOPHERIN OR IMPORTIN)

D KWIC 1-3

D BIB AB 1

93 CLASSICAL NLS OR CLASSICAL NUCLEAR LOCALI? OR CLASSICAL NUCLEAR TARGET?

FILE 'MEDLINE' ENTERED AT 09:01:04 ON 31 DEC 2003

L1 0 SEA PLU=ON (GLY GLY GLY CYS OR ?GLYGLYGLYCYS OR GCCC) AND

LINKER

FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT 09:02:08

ON 31 DEC 2003

L2 1 SEA PLU=ON L1

D BIB AB

USEA PLU=ON (GLY GLY GLY CYS OR ?GLYGLYGLYCYS OR GGGC)

AND

LINKER

FILE 'MEDLINE' ENTERED AT 09:04:33 ON 31 DEC 2003

L4 0 SEA PLU=ON (GLY GLY GLY CYS OR ?GLYGLYGLYCYS OR GGGC) AND

LINKER

FILE 'PCTFULL' ENTERED AT 09:05:00 ON 31 DEC 2003

L5 291 SEA PLU=ON (GLY GLY GLY CYS OR ?GLYGLYGLYCYS OR GGGC) AND

LINKER

L6 1 SEA PLU=ON L5 AND (LINKER (20A) GGGC)
D BIB AB KWIC

FILE 'MEDLINE' ENTERED AT 09:45:14 ON 31 DEC 2003
L1 68 S (SCAFFOLD? OR POLYCATION? OR POLY LYSINE OR POLYLYSINE OR POL

FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT 09:48:30

ON 31 DEC 2003

L2 343 S L1

L3 169 DUP REM L2 (174 DUPLICATES REMOVED)

=> s I3 and (polycation? or poly lysine or polylysine or poly-l-lysine)

L4 105 L3 AND (POLYCATION? OR POLY LYSINE OR POLYLYSINE OR POLY-L-LYSIN

E)

=> s I4 and (poly lysine or polylysine or poly-l-lysine)

L5 85 L4 AND (POLY LYSINE OR POLYLYSINE OR POLY-L-LYSINE)

FILE 'MEDLINE' ENTERED AT 12:00:36 ON 31 DEC 2003

L1 70 SEA PLU=ON CLASSICAL NUCLEAR LOCALI?

D KWIC 60-70

D BIB AB 64-68 70

L2 4 SEA PLU=ON KARYOPHERIN BETA3

D BIB AB 1-4

D KWIC L1 40-59

D BIB AB41 53 54 55 58 59

D BIB AB L1 41 53-55 58 59

(FILE 'HOME' ENTERED AT 08:29:10 ON 05 JAN 2004)

FILE 'MEDLINE' ENTERED AT 08:29:27 ON 05 JAN 2004 L1 0 S (ZNF74 OR IKBA OR IKAPPABETAALPHA OR I KAPP BETA ALPHA OR 53B

FILE 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT.

CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DISSABS, DGENE,

DRUGB, DRUGMONOG2, IMSDRUGNEWS, DRUGU, IMSRESEARCH, ..' ENTERED AT

08:31:55 ON 05 JAN 2004

L2 4 S L1

FILE 'MEDLINE' ENTERED AT 08:35:24 ON 05 JAN 2004 L3 0 S IMPORTIN ALPHA 7

L4	37 S IMPORTIN AND ALPHA AND 7
L5	3 S IMPORTIN (3A)(ALPHA7 OR ALPHA 7)
L6	9 S IMPORTIN 7 OR IMPORTIN7
L7	4 S (IMP7 OR RANBP7 OR IMPORTIN 7 OR IMPORTIN7) AND (IMPORTIN
ΑО	

FILE 'STNGUIDE' ENTERED AT 08:43:58 ON 05 JAN 2004

FILE 'MEDLINE' ENTERED AT 08:52:32 ON 05 JAN 2004
L8 0 S HISTONE H1 AND (IMPORTIN ALPHA OR IMPORTINAL
IMPORTINA

FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT 08:53:34

ON 05 JAN 2004

L9 4 S L8

L10 4 DUP REM L9 (0 DUPLICATES REMOVED)

<u>S10262 U</u> USPT .	5354844.pn. and disulfide	2004-01- 05 12:15:57
<u>S10261 U</u> USPT	ligand same c- termin\$ same (cys or cysteine) same (gly or glycine)	2004-01- 05 11:39:29
<u>S10260 U</u> USPT	ligand same c- termin\$ same (cys or cysteine)	2004-01- 05 11:39:13
<u>S10259</u> <u>U</u> USPT	targeting ligand same c-termin\$ same (cys or cysteine)	2004-01- 05 11:38:55
<u>S10258 U</u> USPT	5547932.pn. and cysteine	2004-01- 05 11:25:37
<u>S10257 U</u> USPT	5354844.pn. and cysteine	2004-01- 05 11:22:56
<u>S10256 U</u> USPT	(polylysine or poly- l-lysine) and transferrin and cysteine and wagner.in.	2004-01- 05 11:19:49
<u>S10255 U</u> USPT	(polylysine or poly- I-lysine) same	2004-01- 05

	transferrin same cysteine	11:18:20
<u>S10254</u> <u>U</u> USPT	(polylysine or poly- l-lysine) and transferrin and	2004-01- 05 11:18:00
	cysteine	11.10.00
<u>S10253 U</u> USPT	(polylysine or poly- l-lysine) same(cys	2004-01- 05
	or cysteine) same \$terminal	10:24:59
<u>S10252 U</u> USPT	polylysine or poly-l- lysine same(cys or	
	cysteine) same \$terminal	10:24:44
<u>S10251</u> <u>U</u> USPT	cysteine same c- termin\$ same	2004-01- 05
	linker same (gly or glycine)	10:18:42
<u>S10250</u> <u>U</u> USPT	cysteine same c- termin\$ same	2004-01- 05
	linker	10:18:20
<u>S10249</u> <u>U</u> USPT	5,661,025.pn. and cysteine	2004-01- 05 10:15:54
<u>S10248 U</u> USPT	polyglycine same linker same	2004-01- 05
	cysteine	10:12:16
<u>S10247 U</u> USPT	polyglycine same linker and cysteine	2004-01- 05 10:12:07
<u>S10246 U</u> USPT	polyglycine same	2004-01-
	linker	05 10:11:51
<u>S10245 U</u> USPT	disulfide same	2004-01-
	cysteine same linker near10	05 10:08:14
CAOOAALILICDT	glycine	0004.04
<u>\$10244 U</u> USPT	cysteine same linker near10	2004-01- 05
C10242 LLLICDT	glycine	10:08:02
<u>S10243</u> <u>U</u> USPT	linker near10 glycine	2004-01- 05 10:07:51

<u>S10242 U</u> USPT	linker same glycine	2004-01- 05 10:07:11
S10241 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	histone h1 same polycation	2003-12- 31 10:24:44
S10240 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	DE 19541679	2003-12- 31 10:00:58
S10239 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	5661025.pn. and (nuclear locali\$ or nls) and(polylysine or pll or poly l lysine or poly lysine)	2003-12- 31 09:27:25
S10238 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(nuclear locali\$ or nls) same (polylysine or polycation)	2003-12- 31 09:21:52
S10237 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		2003-12- 31 09:17:01
S10236 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	5994109.pn. and nuclear loclai\$ and nuclear ligand and (polylysine or polycation)	2003-12- 31 09:16:47
S10235 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(5763196 or 5766902) and (SEQ ID NO:9 or SEQ ID NO:10)	2003-12- 31 09:12:36
S10234 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	gly gly gly cys or \$glyglyglycys and spacer	2003-12- 31 09:08:53
S10233 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(gly gly gly cys or \$glyglyglycys) and ggg same spacer	2003-12- 31 09:08:31
S10232 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	\$glyglyglycys) and	2003-12- 31 09:08:18
S10231 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		2003-12- 31

		Balan	00.04.05	
	S10230 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	gggc same linker gly gly gly cys or \$glyglyglycys and linker	09:04:05 2003-12- 31 08:56:10	
		(gly gly gly cys or \$glyglyglycys) and gccc same linker	2003-12- 31 08:55:41	
	<u>S10228</u> <u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	-	2003-12- 31 08:53:14	
		\$gggc or gly gly gly cys or \$glyglyglycys	2003-12- 31 08:51:40	
·	S10226 <u>U</u> EPAB,JPAB,DWPI	((polycation same polylysine) and (nls or nuclear locali\$))		
	S10225 U EPAB,JPAB,DWPI	((polycation same polylysine) and (nls or nuclear locali\$))	2003-12 - 31	
	S10224 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	• • • • • • • • • • • • • • • • • • • •		·
	<u>S10223</u> <u>U</u> USPT	(polycation same polylysine) and (nls or nuclear locali\$)	2003-12- 30 15:22:12	
	<u>S10222</u> <u>U</u> USPT	polycation and (nls or nuclear locali\$)		
	•			
	•			
		·		

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FILE PCTFUL	'MEDLINE, CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH,
	ERED AT 10:33:57 ON 29 DEC 2003
L1 GLY	92 SEA PLU=ON ASN GLN SER SER ASN PHE GLY PRO MET LYS GLY
	ASN PHE GLY GLY ARG SER SER GLY PRO TYR GLY GLY GLY GLY GLY TYR PHE ALA LYS PRO ARG ASN GLN GLY GLY TYR GLY GLY GLY CYS
OR	
L2	NQSSNFGPMKGGNFGGRSSGPYGGGGQYFAKPRNQGGYGGGC 92 DUP REM L1 (0 DUPLICATES REMOVED) D TI 80-92
L3	58 SEA PLU=ON L1 AND (LOCALI?)
L4	41 SEA PLU=ON L3 AND (NUCLEUS OR NUCLEAR) D KWIC 35-41
L5 (10A)	D TI 1-34 105 SEA PLU=ON (M9 (10A) HNRNP) OR (KNS (10A) HNRNP) OR(HNS
(10/4)	HUR)
L6	34 DUP REM L5 (71 DUPLICATES REMOVED) D TI 1-34
	D BIB AB 15
	D BIB AB 26
	D BIB AB 31
L7	8 SEA PLU=ON NON-CLASSICAL NUCLEAR LOCALI?
L8	3 DUP REM L7 (5 DUPLICATES REMOVED) D BIB AB 1-3
FILE	'MEDLINE' ENTERED AT 12:18:25 ON 30 DEC 2003
L1	5 SEA PLU=ON HUR AND HNS
	D BIB AB 1-5
L2	101 SEA PLU=ON HNRNP K
	D BIB AB 95-101
L3	16 SEA PLU=ON L2 AND (NLS OR LOCALI?)
1.4	D BIB AB 10-16
L4	1 SEA PLU=ON L3 AND TRANSPORTIN D BIB AB
L5	1 SEA PLU=ON L2 AND IMPORTIN
LO	D BIB AB
Ļ6	0 SEA PLU=ON MICHAEL M?/AU AND M9
Ĺ7	0 SEA PLU=ON MICHAEL W?/AU AND MP
L8	4 SEA PLU=ON MICHAEL W?/AU AND M9
	D BIB AB 1-4
FILE	'MEDLINE' ENTERED AT 14:56:31 ON 30 DEC 2003
L1	64 SEA PLU=ON TRANSPORTÍN
L2	1 SEA PLU=ON L1 AND HUR

D BIB AB

L3 1 SEA PLU=ON L1 AND KNS.

D BIB AB

FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH, PCTFULL'

ENTERED AT 06:16:40 ON 31 DEC 2003

L1 61 SEA PLU=ON ALA ALA PHE GLU ASP LEU ARG VAL LEU SER OR AAFEDLRVLS

L2 61 DUP REM L1 (0 DUPLICATES REMOVED)

D TI 1-61

L3 17 SEA PLU=ON L2 AND (NUCLEUS OR NUCLEAR) (5A) (TARGET? OR LOCAL!?)

D KWIC 10-17

D KWIC 1-9

L4 3 SEA PLU=ON L1 AND (KARYOPHERIN OR IMPORTIN)

D KWIC 1-3

D BIB AB 1

L5 93 CLASSICAL NLS OR CLASSICAL NUCLEAR LOCAL!? OR CLASSICAL NUCLEAR TARGET?

FILE 'MEDLINE' ENTERED AT 09:01:04 ON 31 DEC 2003

L1 0 SEA PLU=ON (GLY GLY GLY CYS OR ?GLYGLYGLYCYS OR GCCC) AND

LINKER

FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT 09:02:08

ON 31 DEC 2003

L2 1 SEA PLU=ON L1

D BIB AB

L3 0 SEA PLU=ON (GLY GLY GLY CYS OR ?GLYGLYGLYCYS OR GGGC) AND

LINKER

FILE 'MEDLINE' ENTERED AT 09:04:33 ON 31 DEC 2003

L4 0 SEA PLU=ON (GLY GLY GLY CYS OR ?GLYGLYGLYCYS OR GGGC) AND

LINKER

FILE 'PCTFULL' ENTERED AT 09:05:00 ON 31 DEC 2003

L5 291 SEA PLU=ON (GLY GLY GLY CYS OR ?GLYGLYGLYCYS OR GGGC) AND

LINKER

L6 1 SEA PLU=ON L5 AND (LINKER (20A) GGGC)
D BIB AB KWIC

FILE 'MEDLINE' ENTERED AT 09:45:14 ON 31 DEC 2003
L1 68 S (SCAFFOLD? OR POLYCATION? OR POLY LYSINE OR POLYLYSINE OR POL

FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT 09:48:30

ON 31 DEC 2003

L2 343 S L1

L3 169 DUP REM L2 (174 DUPLICATES REMOVED)

=> s I3 and (polycation? or poly lysine or polylysine or poly-l-lysine)

L4 105 L3 AND (POLYCATION? OR POLY LYSINE OR POLYLYSINE OR POLY-L-LYSIN

E)

=> s I4 and (poly lysine or polylysine or poly-I-lysine)

L5 85 L4 AND (POLY LYSINE OR POLYLYSINE OR POLY-L-LYSINE)

FILE 'MEDLINE' ENTERED AT 12:00:36 ON 31 DEC 2003

L1 70 SEA PLU=ON CLASSICAL NUCLEAR LOCALI?

D KWIC 60-70

D BIB AB 64-68 70

L2 4 SEA PLU=ON KARYOPHERIN BETA3

D BIB AB 1-4

D KWIC L1 40-59

D BIB AB41 53 54 55 58 59

D BIB AB L1 41 53-55 58 59

(FILE 'HOME' ENTERED AT 08:29:10 ON 05 JAN 2004)

FILE 'MEDLINE' ENTERED AT 08:29:27 ON 05 JAN 2004 L1 0 S (ZNF74 OR IKBA OR IKAPPABETAALPHA OR I KAPP BETA ALPHA OR 53B

FILE 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT.

CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DISSABS, DGENE,

DRUGB, DRUGMONOG2, IMSDRUGNEWS, DRUGU, IMSRESEARCH, ..' ENTERED AT

08:31:55 ON 05 JAN 2004

L2 4 S L1

FILE 'MEDLINE' ENTERED AT 08:35:24 ON 05 JAN 2004 L3 0 S IMPORTIN ALPHA 7

L4	37 S IMPORTIN AND ALPHA AND 7
L5	3 S IMPORTIN (3A)(ALPHA7 OR ALPHA 7)
L6	9 S IMPORTIN 7 OR IMPORTIN7
Ŀ7	4 S (IMP7 OR RANBP7 OR IMPORTIN 7 OR IMPORTIN7) AND (IMPORTIN
ΑО	

FILE 'STNGUIDE' ENTERED AT 08:43:58 ON 05 JAN 2004

FILE 'MEDLINE' ENTERED AT 08:52:32 ON 05 JAN 2004
L8 0 S HISTONE H1 AND (IMPORTIN ALPHA OR IMPORTINAL
IMPORTINA

FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT 08:53:34

ON 05 JAN 2004

L9 4 S L8

L10 4 DUP REM L9 (0 DUPLICATES REMOVED)

<u>S10262</u> <u>U</u> USPT	5354844.pn. and disulfide	2004-01- 05 12:15:57
<u>S10261</u> <u>U</u> USPT	ligand same c- termin\$ same (cys or cysteine) same (gly or glycine)	2004-01- 05 11:39:29
<u>S10260 U</u> USPT	ligand same c- termin\$ same (cys or cysteine)	2004-01- 05 11:39:13
<u>S10259</u> <u>U</u> USPT	targeting ligand same c-termin\$ same (cys or cysteine)	2004-01- 05 11:38:55
<u>S10258</u> <u>U</u> USPT	5547932.pn. and cysteine	2004-01- 05 11:25:37
<u>S10257 U</u> USPT	5354844.pn. and cysteine	2004-01- 05 11:22:56
<u>S10256</u> <u>U</u> USPT	(polylysine or poly- l-lysine) and transferrin and cysteine and wagner.in.	2004-01- 05 11:19:49
<u>S10255</u> <u>U</u> USPT	(polylysine or poly- l-lysine) same	2004-01- 05

	transferrin same cysteine	11:18:20
<u>S10254 U</u> USPT	(polylysine or poly- l-lysine) and transferrin and cysteine	2004-01- 05 11:18:00
<u>S10253</u> <u>U</u> USPT	(polylysine or poly- l-lysine) same(cys or cysteine) same \$terminal	2004-01- 05 10:24:59
<u>\$10252</u> <u>U</u> USPT	polylysine or poly-l- lysine same(cys or cysteine) same \$terminal	
<u>S10251 U</u> USPT	cysteine same c- termin\$ same linker same (gly or glycine)	2004-01- 05 10:18:42
<u>S10250</u> <u>U</u> USPT	cysteine same c- termin\$ same linker	2004-01- 05 10:18:20
<u>S10249</u> <u>U</u> USPT	5,661,025.pn. and cysteine	2004-01- 05 10:15:54
<u>S10248</u> <u>U</u> USPT	polyglycine same linker same cysteine	2004-01- 05 10:12:16
<u>S10247</u> <u>U</u> USPT	polyglycine same	2004-01- 05 10:12:07
<u>S10246</u> <u>U</u> USPT	polyglycine same linker	2004-01- 05 10:11:51
<u>\$10245</u> <u>U</u> USPT	disulfide same cysteine same linker near10 glycine	2004-01- 05 10:08:14
<u>S10244 U</u> USPT	cysteine same linker near10 glycine	2004-01- 05 10:08:02
<u>S10243 U</u> USPT	linker near10 glycine	2004-01- 05 10:07:51

<u>S10242 U</u> USPT	linker same glycine	2004-01- 05 10:07:11
<u>S10241</u> <u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	histone h1 same polycation	2003-12- 31 10:24:44
S10240 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	DE 19541679	2003-12- 31 10:00:58
	5661025.pn. and (nuclear locali\$ or nls) and(polylysine or pll or poly lysine or poly lysine)	2003-12- 31 09:27:25
S10238 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(nuclear locali\$ or nls) same (polylysine or polycation)	2003-12- 31 09:21:52
<u>S10237 U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		2003-12- 31 09:17:01
S10236 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	5994109.pn. and nuclear loclai\$ and nuclear ligand and (polylysine or polycation)	
S10235 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(5763196 or 5766902) and (SEQ ID NO:9 or SEQ ID NO:10)	2003-12- 31 09:12:36
S10234 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	•	2003-12- 31 09:08:53
$\underline{\text{S10233}}\ \underline{\text{U}}\ \text{PGPB}, \text{USPT}, \text{USOC}, \text{EPAB}, \text{JPAB}, \text{DWPI}, \text{TDBD}$	(gly gly gly cys or	2003-12-
$\underline{\text{S10232}}\ \underline{\text{U}}\ \text{PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD}$		2003-12- 31 09:08:18
$\underline{S10231}\underline{U}PGPB,\!USPT,\!USOC,\!EPAB,\!JPAB,\!DWPI,\!TDBD$	(gly gly gly cys or	2003-12-

	gggc same linker	09:04:05
<u>S10230 U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDB		2003-12- 31 08:56:10
<u>S10229 U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDB		2003-12- 31 08:55:41
<u>S10228 U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDB		2003-12- 31 08:53:14
<u>S10227 U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDB	D \$gggc or gly gly gly cys or \$glyglyglycys	2003-12- 31 08:51:40
<u>S10226 U</u> EPAB,JPAB,DWPI	((polycation same polylysine) and (nls or nuclear locali\$))	2003-12- 31
S10225 <u>U</u> EPAB,JPAB,DWPI	((polycation same polylysine) and (nls or nuclear locali\$))	2003-12- 31
<u>310224 U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDB		
<u>310223 U</u> USPT	(polycation same polylysine) and (nls or nuclear locali\$)	2003-12-
<u>310222 U</u> USPT	polycation and (nls or nuclear locali\$)	

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